Amendments to the Claims:

This listing of claims will replace all prior versions, and listing of claims in the Application:

Listing of Claims:

- 1. (Currently amended) A method, for configuring a portable and/or mobile host that powers up in a foreign network to connect to the Internet, comprising: the steps of creating a bootstrapping agent that works cooperatively with a Mobile IP home agent to allocate a temporary home address to said portable and/or mobile host that powers up in a foreign network, using the Mobile IP protocol to contact said Mobile IP home agent and request said bootstrapping agent to allocate said temporary home address to said portable and/or mobile host, and using said temporary home address to create a temporary tunnel between a foreign agent associated with said portable and/or mobile host and said Mobile IP home agent, wherein said temporary tunnel is used to communicate configuration information including a permanent home address allocated by a DHCP protocol, for said thereby allowing the portable and/or mobile host that powers up in a foreign network to connect to the Internet.
- 2. (Original) The method of claim 1 wherein said foreign agent is co-located with said mobile host.
- 3. (Original) The method of claim 1 wherein said foreign agent is located on a device that is external to said mobile host and resides in said foreign network.

- 4. (Original) The method of claim 1 wherein said bootstrapping agent is arranged to assign IP addresses from an address pool of private addresses.
- 5. (Previously amended) The method of claim 4 wherein said private addresses are in the format 10.*.
- 6. (Original) The method of claim 1 wherein said bootstrapping agent is arranged to assign IP addresses from an address pool of public addresses.
- 7. (Original) The method of claim 1 wherein a DHCP client located on said portable and/or mobile host is used to generate messages requesting said configuration information from a DHCP server via said temporary tunnel.
- 8. (Original) The method of claim 7 wherein said messages generated by said DHCP client are modified at said portable and/or mobile host to have a format consistent with a DHCP relay.
- 9. (Currently amended) A method for enabling a mobile host without an IP home address to connect to the Internet when powering up in a foreign network, comprising: the steps of obtaining a temporary IP home address for said mobile host powering up in a foreign network without an IP home address from an IP address source accessible through a mobile IP home agent, establishing a transient tunnel between said mobile IP home agent and a mobile IP foreign agent associated with said mobile host while in said foreign network, using said temporary IP home address, acquiring, via said transient tunnel, configuration parameters including a permanent IP home address from a DHCP server in

the home network of said mobile host, replacing said transient tunnel with a new tunnel between said mobile IP home agent and said mobile IP foreign agent using said permanent IP home address, thereby allowing a mobile host without an IP home address to connect to the Internet when powering up in a foreign network.

- 10. (Currently amended) A method for enabling configuration of a portable host device that powers up in a foreign network to communicate using the Internet, said method comprising: the steps of communicating a temporary home address to said portable host device that powers up in a foreign network from a bootstrapping agent operating cooperatively with a mobile IP home agent that serves said portable host device when it operates in said foreign network, establishing a transient bidirectional communication link between said portable host device and said mobile IP home agent using the Mobile IP protocol and said temporary home address, and obtaining a permanent address from a DHCP server via said transient bidirectional communication link, wherein said permanent address is used thereafter to configure said portable host that powers up in a foreign network to communicate with the Internet.
- 11. (Original) The method defined in claim 10 wherein additional configuration parameters are provided to said portable host device via said transient bidirectional communication link.
- 12. (Previously amended) In a mobile telecommunications system in which a portable and/or mobile host device can operate in a home network that includes a home agent or in a foreign network that includes a foreign agent, a method for configuring said portable and/or mobile host when it powers up in said foreign network, said method comprising

the steps of using the Mobile IP protocol in said portable and/or mobile host as the signaling mechanism for reaching said home network and dynamically allocating a temporary home address; and thereafter using DHCP with the temporary home address to allocate a permanent home address and other configuration state for said portable and/or mobile host.

- 13. (Currently amended) A method for configuring a mobile host that powers up in a foreign network, comprising: the steps of setting up a temporary IP tunnel via the Mobile IP protocol to connect said a mobile host that powers up in a foreign network to its home network, using an IP broadcasting protocol over said temporary IP tunnel so that said mobile host can discover a DHCP addressing server in its home network, and using the DHCP protocol to communicate addressing and configuration information between said addressing server and said mobile host.
- 14. (Previously amended) In a system arranged to use an IP tunnel to relay via the Internet communication packets that are destined to a mobile host from a home server in said host's home network to a foreign server when said host is in a foreign network, wherein the establishment of said IP tunnel requires said home server and foreign server to know the IP home address of said mobile host, a method for configuring said mobile host when it powers up in said foreign network without said IP home address, comprising the steps of obtaining a temporary IP home address for said mobile host from an IP address source accessible through said home server, establishing a transient tunnel between said home server and said foreign server using said temporary IP home address, acquiring, via said transient tunnel, permanent configuration parameters including a permanent IP home address from a DHCP server in a region served by said home server,

replacing said transient tunnel with a new tunnel between said home server and said foreign server using said permanent IP home address.